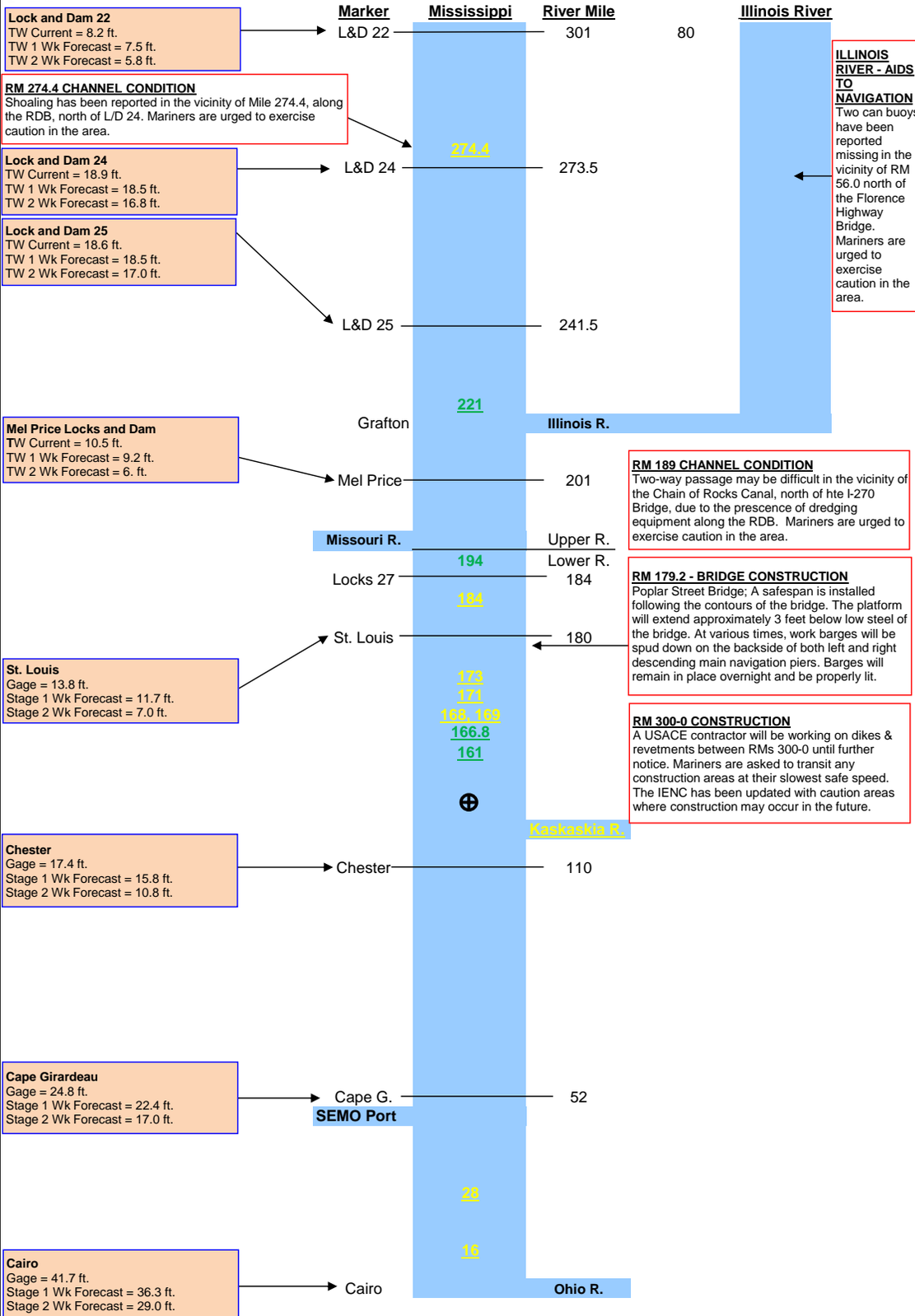


Navigation Channel Condition Status Report - January 16, 2019



Dredge Status:

Dredge Potter: On Standby pending lower river levels.

Dredge Goetz: On Standby and holding in the upper Chain of Rocks canal pending lower river levels.

Channel Marker Status:

Be aware that there may be other buoys off station/missing than the ones mentioned in this report. Mariners should use caution.

For ATON or Buoy issues please contact SUMRWaterways@uscg.mil or 319-520-8556.

Pathfinder Docksides this week and on a channel patrol south next week.

Additional Risks / Concerns

Navigation Notices

Local Notice to Mariners

The Illinois River is in the high water watch phase. Please see the USCG Local Notice to Mariners for more information. [Link to notice](#)

Weather

Highs in the mid teens to low 50s, lows from the high single digits to the low 40s. Snow and rain scattered through the week - snow to the north, rain to the south.

Hannibal, MO

St. Louis, MO

Cape Girardeau, MO

Cairo, IL

Web Information

For additional River Training Structure information, see the links below:

Current Construction

Recently Completed Construction

For open Regulatory Public Notices, See the link below:

Regulatory Public Notices

For the most recent channel patrol and pre or post dredge surveys, see the links below:

Channel Patrol Surveys

Dredge Surveys

Electronic Navigation charts for the Upper Mississippi River are available online for download or to order at the below link:

Electronic Charts

More Status Reports

[Click for older status reports](#)

Key:		Probable Dredge Areas				
		River Mile	Problematic On:	Dredge ETA	Dredge Complete	Dredge
⊕	Current Construction Location	184		TBD		Goetz
◆	Anticipated Dredging Locations	Kaskaskia		TBD		Goetz
☆	Groundings	168.0		TBD		Potter
△	Dredge Potter	169.0		TBD		Potter
○	Fisher	171.0		TBD		Potter
▽	Dredge Goetz	173.0		TBD		Potter
Very Likely to be Problematic at Low Water						
Could be Problematic at Low Water						
Problem Resolved/Not Problematic						
Please email comments or suggestions to mvsnavstatus@usace.army.mil						